

FULLY MODULAR 80 PLUS GOLD CERTIFIED ATX POWER SUPPLY



GLP Gold 1050/1250 -V2 brings optimal performance for a classic configuration. The GLP Gold 1050/1250 -V2 power supply features virtue of 80 PLUS Gold efficiency, modular cabling, and a 140mm silent fan, fully support ATX3.0 with 600W 12VHPWR connectors. Together, GIGA provides the power supply complete with high efficiency and reliability to improve your PC experience.

FEATURES SPECIFICATIONS

Highly Efficient Performance : The 80 PLUS Gold certification guarantees a minimum efficiency of 90%.

140mm FDB Fan : GLP Gold 1250 – V2 has delivered to a premium high air flow and long life bearing fan, offering more effective cooling performance.

Fully support ATX3.0 : 12VHPWR connector with a compact 12+4 pin

cable can pump up to 600W of power to a GPU via a single cable.

100% Japanese Capacitors : Implementing the highest quality of Japanese capacitors to increase efficiency and reduce ripple noise.

Fully Modular Cabling : GLP Gold - V2 comes with fully modular flat, black cables for increased airflow.

10 Year Warranty : GLP Gold 1250 – V2 model comes with a 10 year factory warranty from purchase date.

AC INPUT	00 - 240V~ 15 - 7A 50 - 60Hz				
DC OUTPUT	+3.3V	+5V	+12V	-12V	+5Vsb
	20A	20A	104A	0.3A	3A
TOTAL POWER	120W		1248W	3.6W	15W
	1250W				

Product Name	GLP Gold 1250 - V2 (Fully Modular) ATX3.0
Item Code	GLP1250-C501-APGMG-3
ATX Version	ATX Rev. 3.0
PFC	Active PFC
Input Voltage	100 - 240V
Input Current	15 - 7A
Input Frequency	50 - 60Hz
Dimensions (L x W x H)	180 x 150 x 86mm
Fan Size	140mm
Fan Bearing	FDB
Efficiency	≥ 90% @ Typical Load
80 PLUS Rating	80 PLUS Gold
ErP 2014 Lot 3	Yes
Operating Temperature	0 - 50°C
Power Good Signal	100 - 150 ms
Hold Up Time	≥ 16ms at 100% Load
MTBF	>100,000 hours
Protections	OVP / OPP / SCP / OCP / UVP / OTP / Inrush Protection

FEATURES



The 80 PLUS Gold certification guarantees a minimum efficiency of 90%.



All GLP Gold - V2 models come with a 10 year factory warranty from purchase date.



The GLP Gold - V2 can operate safely at up to 50 degrees.



Fully ATX 3.0 and PCIe Gen 5.0 compatible.